

## Courses developed and revised by MAREM, HCMUNRE under the MARE project

[https://marehcm.biendaohcm.com/?page\\_id=6932](https://marehcm.biendaohcm.com/?page_id=6932)

| Level of studies | Title of the course, No. of ECTS   | Title of the program and minor (if applicable)           | The institutional level of the accreditation | Confirming documents                 | Approval of the syllabus   | To be taught                            | No. of students taught |
|------------------|--|--|--|--------------------------------------|--|---|------------------------|
| BSc              | <b>1-Marine ecology</b><br>- 4,5 ECTS<br>- Existing Bachelor Programme (10% updated)               | Module 1:<br>Coastal science and management              | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 1st semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>2-Management of marine resources and environment</b><br>- 3 ECTS<br>- New Bachelor Programme    | Module 1:<br>Coastal science and management              | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 2rd semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>3-River-sea interactions</b><br>- 4,5 ECTS<br>- New Bachelor Programme:                         | Module 3:<br>Delta science and management                | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 2rd semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>4- Fisheries Oceanography</b><br>- 3 ECTS<br>- New Bachelor Programme                           | Module 4:<br>Fisheries, seabed resources & food security | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 2rd semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>5- Port and Marine Construction</b><br>- 3 ECTS- New Bachelor Programme                         | Module 5:Offshore exploration & mining                   | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 2rd semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>6- Modeling the marine environment</b><br>- 4,5 ECTS<br>- Existing BSc. Programme (10% updated) | Module 6:<br>Marine pollution control and management     | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 1st semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |
| BSc              | <b>7- Control of marine pollution</b><br>- 3 ECTS<br>- New Bachelor Programme                      | Module 6:<br>Marine pollution control and management     | University                                   | <a href="#">Course syllabus file</a> | By the Department of Marine Resources Management-MAREM, minutes date 5 December 2020 | 2rd semester of 2021-2022 academic year | 15 - QLBD HCMUNRE      |